## **DOCKET FILE COPY ORIGINAL**

Linnea (Lin) M. Fox Associate Director Federal Regulatory

SBC Telecommunications, Inc. 1401I Street, N.W.; Suite 400 Washington. DC 20005-2296 Phone: 202.526.8842 Pager: 888.740.0519 Fax: 202.408.4809 If1769@corp.sbc.com



Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 Twelfth Street Room TW-A325 Washington, D.C. RECEIVED

OCT 3 0 2002

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Re: CC Docket No. 88-2, Phase I; Installation and Maintenance Non-Discrimination Reports

Dear Ms. Dortch:

Pursuant to the Bell Operating Company (BOC) Open Network Architecture (ONA) Amendment Order', and BOC ONA Reconsideration Order' in CC Docket No. 88-2, Phase I, attached are an original and two (2) copies of the installation and maintenance non-discrimination reports for Ameritech third calendar quarter of 2002.

Should you have any questions regarding this data, please call me at (202) 326-8842.

Respectfully submitted,

Attachments

<sup>1</sup> In the Matter of Filing and review of Open Network Architecture Plans, Memorandum Opinion and Order, 5 FCC Rcd 3103 (1990).

<sup>2</sup> In the Matter of Filing and Review of Open Network Architecture Plans, Memorandum Opinion and Order on Reconsideration, 5 FCC Rcd 3084 (1990).

No. of Copies rec'd List ABCDE

#### 

QUARTERLY REPORT REGION INTEGRIS

\*\*\*\*\*\*\*\* AS OF 10/10/02

DESIGNED

# AFFILIATED E S O O T H E R S

CATEGORIES	* ORDERS	AVG INT	DUE DATES MISS	DUE DATES MISS	* ORDERS	AVG INT	DUE DATES MISS #	DUE DATES MISS
							<b>-</b>	
Category 1 Type A-Circuit Switched I 1 Business Line 2 PBX 3 Centrex 4 WATS 5 Mobile	Line	.0.0.0		.0 .0 .0	267 3645 1495 6	48.5 16.5 18.4 34.7	55 330 363 0	20.6 5.1 24.3 .0
6 FGA		.0		.0	115	10.5	30	26.1
7 FX		.0		.0	195	20.3	20	10.1
Type B-Circuit Switched T 8 FGB 9 FGD 10 DID	[runk	.0		.0	363 67152 19750		218 35941 11030	60.1 53.5 55.8
Category 2 Packet Switched (X.25 & X 11 DDD Access 12 Synchronous Access 13 Asynchronous Access	(.75)	.0		.0	1	.0 10.0 .0	0	.0
Category 3 Type A Dedicated Metalic 14 Protection Alarm 15 Protective Relaying 16 Control Circuit Type B Dedicated Telegrap	oh Grade	.0		.0	309 162461	15.8 .0 15.1	16 25430	5.2 .0 18.1
17 Telegraph 75 Baud		.0	•	.0		.0		.0
18 Telegraph 150 Baud	_	.0	•	.0		.0		.0
Type C Dedicated Voice Gr 15 Non Switched Line 20 Switched Line 21 Switched Trunk 22 Radio Land Line 23 Data Low Speed 24 Basic Data + Voice 25 Voice+Data PSN Acc 26 Voice+Data SSN Acc 27 Intermachine Trunk 28 Data Ext.Voice Gr 29 Telephoto + Facs 30 Protection Relay	aue	.0		.0	9322 1667 487 112 86 57283 16519 426 54728 183	7.2 14.6 19.3 9.3 18.8 16.8 14.0 .C .C 81.4 49.3	154 977 155 22 14 '712 1738	1.7 58.6 32.6 19.6 16.3 4.7 46.8 .0 .0 61.7 60.1
30 FIOLECTION KETAY		. 0	•	. 0	100	, . 0	22	11.5

 $<sup>^{\</sup>star}$  Due to mech. system limitations, an order is generated for every circuit

REGION	AMEPITECH	************	ONAPIO4 REPORT
		O N A PARITY	PAGE 2 OF 3
		INSTALLATION QUARTERLY REPORT REGION INTEGRIS	3Q END 02/09
		*************	AS OF 10/10/02
DESIGNED		AFFILIATED E S O	OTHERS
		DUE DUE DATES DATES	DUE DUE DATES DATES

	*	AVG	DUE DATES MISS	DUE DATES MISS	*	AVG	DUE DATES MISS	DUE DATES MISS
CATEGORIES	ORDERS	INT	#	Q.	ORDERS	INT	#	8
CHIEGORIES					<b></b>			
Type D Dedicated Program	Audio							
31 200-3500 Hz		.0		.0	2	3.5	0	.0
32 100-5000 Hz		.0		.0		.0		.0
33 50-8000 Hz		.0		.0	19	5.4	0	.0
34 50-15000 Hz		.0		.0	47	4G.1	5	L0.6
Type <b>E</b> Dedicated Video								
35 TV 15kHz Audio		.0		.0	93	27.2	0	.0
36 TV 5kHz Audio		.0		.0	73	63.8	30	41.1
Type F Dedicated Digital								
37 Voice Ckt.		.0		.0	2391	4.9	145	6.1
<i>38</i> Data 2.4kb/s		.0		. 0		.0		.0
39 Data 4.8kb/s		.0		.0	42			.0
40 Data 9.6kb/s		.0		.0	249	10.4	9	3.6
41 Data 56 kb/s		.0		.0	5005	13.1	526	10.5
Type G Dedicated HiCap (	L.544)							
42 Digital 1.544 MBPS		.0		.0	31490	14.1	3365	10.7
Type H Dedicated HiCap ()	>1.544)							
43 Digital 3.152 MBPS		.0		.0		. 0		.0
44 Digital 6.312 MBPS		.0		. 0		.0		.0
45 Digital 44.736 MBPS		.0		. 0	1093			
46 Digital >45 MBPS		.0		.0	91	16.5	0	.0
Type I Dedicated Alert Transport 41 (Included in Other Categories)								
Type J Dedicated Derived	Channel	•				_	•	
48			Include	ed in Ot	her Cate	gories	s )	

# Category 4 Dedicated Network Access Link (DNAL) 49

(Included in Other Categories)

<sup>•</sup> Due to mech. system limitations, an order is generated for every circuit.

\*\*\*\*\*\*\*

O N A PARITY

INSTALLATION 3Q END 02/09 QUARTERLY REPORT REGION INTEGRIS

ONAPIQ4 REPORT

PAGE 3 OF 3

\*\*\*\*\*\*\*\*\*\*\* AS OF 10/10/02 NON-DESIGNED

REGION AMERITECH

11011	DEDICHED			
		AFFILIATED E	S O	OTHERS

CATEGORIES	ORDERS	AVG INT	DUE DATES MISS #	DUE DATES MISS %	ORDERS	AVG INT	DUE DATES MISS #	DUE DATES MISS
Category 1								
Type A-Circuit Switched	Line							
1 Business Line	17	3.0	0	.0	349401	2.0	6172	1.8
2 PBX		.0		.0	16501	5.0	421	2.6
3 Centrex	1	.0	0	.0	86858	3.5	1334	1.5
4 WATS		.0		.0		.0		.0
5 Mobile		.0		.0		.0		.0
6 FGA		.0						.0
7 FX		.0						3.0
I Pay Phone	4374	4.1	74	1.7	4617	3.9	75	1.6
Category 3 Type A Dedicated Metalic 14 Protection Alarm 15 Protective Relaying 16 Control Circuit RGM# 019	C	.0		. 0		.0		.0

### 

MAINTENANCE QUARTERLY REPORT REGION INTEGRIS

ONAPMQ4 REPORT

PAGE 1 OF 3

3Q END 02/09

DESIGNED

REGION AMERITECH

DESIGNED	AFFILIATI	ED E S O	ОТН	E R S
CATEGORIES	Reports	Average Duration	Reports	Average Duration
Category 1				
Type A-Circuit Switched				2 0
1 Business Line	24	5.4	515 979	3.8 6.4
2 PBX	117	.0 7.8	1695	45.8
3 Centrex 4 WATS	11/	.0	215	2.2
5 Mobile		.0	213	.0
6 FGA		.0	128	8.5
7 FX	4	1.7	461	13.2
Type B-Circuit Switched	l Trunk			
8 FGB		. 0	5	29.9
9 FGD		. 0	371	7.6
10 DID	3	.0	1999	7.8
Category 2 Packet Switched (X.25 & 11 DDD Access Line 12 Synchronous Access 13 Asynchronous Access	x.75)	.0	1 69 9	
Category 3 Type A Dedicated Metali 14 Protection Alarm 15 Protective Relaying 16 Control Circuit Type B Dedicated Telego		.0	453 6 24172	5.1 2.5 5.3
17 Telegraph 75 Baud 18 Telegraph 150 Baud		.0		.0
Type C Dedicated Voice 19 Non Switched Line 20 Switched Line 21 Switched Trunk	Grade . 1	.0 1.8 11.3	1834 885 118	6.8 9.1 14.6
22 Radio Land Line		.0	321	9.2
23 Data Low Speed		. 0	100	7.3
24 Basic Data & Voice	15	2.4	8886	6.0
25 Voice+Data PSN Acc		.0	189	8.0 .0
26 Voice+Data SSN Acc		.0		.0
27 Intermachine Trunk 28 Data Ext.Voice Gr		.0	49	4.7
29 Telephoto + Facs		.0	26	6.8
30 Protection Relay		.0	210	8.0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

QUARTERLY REPORT REGION INTEGRIS

\*\*\*\*\*\*\*\*\*\*\*\* AS OF 10/10/02

DESIGNED

AFFILIATED E S O O T H E R S

-				~ ~ ~ ~ ~ ~ ~
		Average		Average
CATEGORIES	Reports	Duration	Reports	Duration
Type D Dedicated Progra	m Audio			
31 200-3500 Hz		.0		1.8
32 100-5000 Hz		.0	6	2.2
33 50-8000 Hz		.0	21	3.3
34 50-15000 Hz		. 0	27	11.4
Type E Dedicated Video				
35 TV 15kHz Audio		.0	9	
36 TV 5kHz Audio		.0	21	1.1
Type F Dedicated Diqita	ıl			
37 Voice Ckt.		. 0		9.9
38 Data 2.4kb/s		.0		9.1
39 Data 4.8kb/s		.0		8.5
40 Data 9.6kb/s		.0		7.3
41 Data 56 kb/s	5	1.7	8145	4.2
Type G Dedicated HiCap	(1.544)			
42 Digital 1.544 MBPS	23	8.2	30525	5.0
Type H Dedicated HiCap	(>1.544)			
43 Digital 3.152 MBPS		.0		.0
44 Digital 6.312 MBRS		.0		.0
45 Digital 44.736 MBPS		.0		2.2
46 Digital >45 MBPS		.0	55	2.9
Type I Dedicated Alert	Transport			
47		(Includ	led in Other	Categories)
Type ${f J}$ Dedicated Derive	ed Channel			
48		(Includ	led in Other	Categories)
Category 4	- 1 2 /5	3.T.D. T. \		

Dedicated Network Access Link (DNAL)

49 (Included in Other Categories)

REGION AMERITECH

QUARTERLY REPORT REGION INTEGRIS

\*\*\*\*\*\*\*\*\* AS OF 10/10/02

NON-DESIGNED

AFFILIATED E S O O T H E R S

CATEGORIES	REPORTS	AVG DUR	DUE DATES MISS #	DUE DATES MISS %	REPORTS	AVG DUR	DUE DATES MISS #	DUE DATES MISS %
Category 1								
Type A-Circuit Switched			_	0 6	040046	12 0	24560	0 0
1 Business Line	83	13.3	8	9.6		11.4	1330	9.9 16.3
2 PBX	1	.3	0 1	.0 25.0	55218		7110	12.9
3 Centrex	4	2.9	Т	∠5.U .O	378			30.4
4 WATS 5 Mobile		.0		.0	3/0	.0	113	.0
6 FGA		.0		.0		.0		.0
7 FX		.0		.0	1729	16.1	349	20.2
7 Pay Phone	9251	18.6	1602	17.3		18.4	1622	17.0
, ray riione	7231	10.0	1002	17.5	7520	10.1	1022	17.0
Category 3 'Type A Dedicated Metali	C							
14 Protection Alarm		.0		.0	5	7.1	2	40.0
15 Protective Relaying		.0		.0		.0		.0
16 Control Circuit		.0		.0	1364	14.8	267	19.6
RGM# 039								